A2-Central Catalog

Get the books and equipment you need from the warmth of your own computer room. **No handling fees** or extra charges for surface shipping, even though we ship within 24 hours. To order, use the self-mailer that was in the envelope with your newsletter.

The A2 Library

Avoid Aftershave

and save 10% during our big holiday book sale!

Send us 10 per cent less than the book prices shown below and still get **free** surface shipping and **24-hour** order turnaround between now and the end of the year.

Sale prices apply to all **books**, **disks**, **and posters** (but not to subscriptions, back issues or hardware). Simply calculate a book/disk/poster subtotal on your order form and deduct 10 per cent from that amount.

Now is the time to let your kids know what you really want for the holidays (avoid more aftershave!).

Addison-Wesley offers Human Interface Guidelines FREE with purchase of three books from the Apple Technical Library

Take advantage of this special offer from Addison-Wesley—buy any three books from the Apple Technical Library (books shown with "Apple" as author in the list below) and get a coupon good for a free copy of Apple's *Human Interface Guidelines*. The coupon will be redeemed directly by Addison-Wesley.

Human Interface Guidelines is the book in which Apple documents the "desktop" interface used on many Apple Ilgs programs. It is useful both to programmers and users of the interface.

Working with the Apple Ilgs General Interest Books Working with Classic Apples SY-009 SYBEX Computer Blue Book \$12.95 (NFW) Applesoft Toolbox Programming (see 8/88) \$9.95 TS-001 Bear: Computer Wimp AW-010 Apple: Applesoft Tutorial (w/disk) AW-021 Apple: Applesoft Programmer's Reference AW-011 Apple: Programmer's Intro to Ilgs (w/disk) \$32.95 CB-001 Freiberger: The IIc, Your First Computer (see 6/88) \$9.95 \$29.95 AW-019 Apple: Apple Ilgs Toolbox Reference, Vol 1 \$22.95 \$26.95 (see 6/88) \$10.95 AW-013 Snyder: In Search of Amazing Thing AW-015 Dwyer: BASIC and the Personal Computer \$16.95 AW-006 Apple: Apple Ilgs Toolbox Reference, Vol 2 \$26.95 (see 6/88) \$11.95 MH-004 Freiberger: Fire in the Valley: IB-001 Weishaar: Your Best Interest (see 6/88) \$9.95 MH-002 Poole: II-Plus/IIe User's Guide, 3rd Ed \$18.95 CB-005 Gookin/Davis: Mastering the Ilgs Toolbox \$19.95 CB-007 Gookin/Davis: Adv Prog Tech for ligs Toolbox MH-003 Poole: Ilc User's Guide \$18.95 \$19.95 AppleWorks Books HS-007 Irwin: Apple Programmer's Handbook \$22.95 ProDOS 16 SY-008 Ericson: AppleWorks, Tips and Techs (see 6/88) \$19.95 (see 8/88) \$12.00 DOS 3.3 AW-020 Apple: ProDOS 16 Reference (w/disk) \$29.95 DS-003 disk for this book \$14.95 TB-007 Weishaar/Kersey: The DOStalk Scrapbook 65816 Assembly Language SY-007 Tymes: Mastering AppleWorks (see 6/88) \$21.95 DS-001 disk for this book \$10.00 MH-010 Matthews: AppleWorks Made Easy CE-001 Thomas: ClassWorks (see 7/88) \$18.95 (see 8/88) \$45.00 CB-002 Wagner: Ilgs Machine Lang for Beginners \$19.95 ProDOS 8 disk for this book (3.5) \$15.95 AW-024 Apple: BASIC Programming with ProDOS (w/disk)\$29.95 BB-001 Scanion: Apple IIs Asm Lang Program \$24.95 SS-003 Eyes/Lichty: Programming the 65816 MH-005 Fischer: 65816/65802 Asmbly Lang Prgming \$24.95 AW-023 Apple: ProDOS 8 Tech Ref (w/disk) \$29.95 Science/Electronics Books QS-001 Worth: Beneath Apple ProDOS (see 8/88) \$19.95 \$21.95 TB-001 Engelsher: Interfacing & Digital Exps (see 6/88) \$15.50 TB-006 Doms/Weishaar: ProDOS Inside and Out (see 6/88) \$16.95 Technical References VS-001 Vernier: Build a Better Mousetrap (see 7/88) \$24.95 DS-002 disk for this book \$10.00 TB-003 Pellino et al: Science On Your Apple (see 6/88) \$14 95 AW-018 Apple: Technical Introduction to the Apple Ilgs \$9.95 6502 Assembly Language TB-004 Horn: Smart Apples (see 6/88) \$12.95 AW-022 Apple: Apple IIgs Firmware Reference \$24.95 \$24.95 AW-012 Finley/Myers: Asm Lang for Applesoft Prgmmer \$18.95 AW-002 Apple: Apple ligs Hardware Reference **Printers** RW-001 Wagner: Assembly Lines: The Book (see 6/88) \$19.95 \$15.95 AW-001 Apple: Apple Numerics Reference (new edition) AW-014 Apple: Human Interface Guidelines \$29.95 \$14.95 disk for this book DS-004 **Technical References** MH-007 Leventhal: 6502 Asmbly Lang Prog. \$19.95 AW-017 Little: Exploring the Apple Ilgs (see 6/88) \$22.95 MH-008 Leventhal: 6502 Subroutines \$19.95 MH-001 Fischer: Apple ligs Tech Ref (see 6/88) \$19.95 CP-001 East: Handbook of Printer Commands (3 vols) \$89.95 SY-002 Zaks: Programming the 6502 \$17.95 AW-008 Apple: ImageWriter II Technical Reference SY-001 Zaks: Advanced 6502 Programming \$16.95 AW-025 Apple: ImageWriter LQ Technical Reference \$22.95 **Technical References PostScript** AW-003 Apple: Apple He Technical Reference \$24.95 AW-007 Adobe: PostScript Lang Tutorial/Cookbook AW-004 Apple: Apple IIc Technical Reference \$24.95 AW-005 Adobe: PostScript Lang Program Design \$22.95 SS-002 Little: Inside the Apple Ile SS-001 Little: Inside the Apple Ilc \$19.95 \$19.95 AW-009 Adobe: PostScript Lang Reference Manual (see 6/88) \$18.95 SY-003 Campbell: The RS-232 Solution Troubleshooting and Repair HS-004 SAMS Computerfacts: ImageWriter I Troubleshooting and Repair \$21.95 HS-001 SAMS Computerfacts: II, II-Plus HS-002 SAMS Computerfacts: Ile HS-005 SAMS Computerfacts: IIc \$39.95 HS-003 SAMS Computerfacts: Disk II \$21.95 HS-006 Brenner: Apple II Troubleshooting/Repair Guide \$19.95

Subscriptions, Back Issues, Ordering Information

Ordering Information

If you received this catalog in the envelope with our newsletter, there was also a one-sheet self-mailer in the envelope. Your name, address, expiration date, and account number are already imprinted on one side of the self-mailer—on the other side you'll find an order form. Please use this form to order stuff from us. When you fold and lick the form as shown, our address will be on the outside. Add a stamp and it's ready to mail. Please don't send us a photocopy of the form unless you remember to photocopy both sides.

If you received this catalog without a self-mailer, write your order on a plain sheet of paper and send it to:

Open-Apple P.O. Box 11250 Overland Park, KS 66207

Open-Apple subscriptions

If you aren't already a subscriber, or if it's time for you to renew, check off the term of subscription you'd like on the order form of our self-mailer and send it in. Your expiration date is shown on the self-mailer to the right of your name. If you don't have a self-mailer, our subscription prices are:

1-year subscription (12 issues) \$28 2-year subscription (24 issues) \$54 3-year subscription (36 issues) \$78

Subscription prices include free AIR MAIL delivery anywhere on the face of the earth. Your satisfaction is guaranteed—unsatisified subscribers may cancel any time during the life of a subscription and receive a FULL refund.

Open-Apple back issues

Open-Apple has been published monthly since January, 1985. Single back issues are \$2 each. We currently have originals of all single back issues available, but supplies for some months are getting tight. We also have bound volumes of back issues available. Each volume holds one year's issues and includes a detailed index for that year's issues.

Open-Apple: Volume 1

OA-001 \$14.95 Jan 1985—Jan 1986

Open-Apple: Volume 2

OA-002 \$14.95 Feb 1986—Jan 1987

Open-Apple: Volume 3

OA-003 \$14.95 Feb 1987—Jan 1988

Full Set Special (every issue ever published)FS \$39.00 Jan 1985—current

New Stuff, save 10%

Sybex Computer Blue Book

Winter 88/89 edition of the official new and used computer price guide of the National Association of Computer Dealers. Includes 27 pages (about 50 items per page) of Apple II hardware and software listings, plus a couple hundred extra pages on other computers.

SY-009 \$12.95 1988

Programmers' Handbook of

Computer Printer Commands (3 vols)

Cardinal Point's "handbook" now extends across three volumes. The books provide complete Escape and Control codes for 99% of the printers used with Apple IIs.

CP-001 \$89.00 1985,86,87

Posters, save 10%

Perfect for your computer room or classroom—our posters are 17-1/2 inches by 22-1/2 inches, white stock with black ink. On each poster we've printed an enlarged Rich Tennant cartoon from **Open-Apple**.

Posters ordered together are shipped together in a mailing tube. When you buy several posters they get cheaper quickly. Look through the indicated months in your back issues to see which cartoons are available as posters.

I poster \$7 2 posters \$10 3 posters \$12 PS-001 Christmas Lizard from Dec 1985 PS-002 Genie from June 1986 PS-003 User Group from August 1987

ModuNET

Build your own network

For a complete description, see our May, June, or July Product Catalog.

For Apple IIe Workstation Card, Ilgs, ImageWriter II, Mac Plus, SE, II OE-001 8-pin ModuNET \$34.95

For LaserWriter, Mac 128K, 512K

OE-002 9-pin ModuNET \$34.95

CIRTECH plusRAM memory cards

plusRAM PR-1 and PR-16

CIRTECH's two PR cards are standard-slot memory cards like Applied Engineering's RamFactor or Apple's 'Slinky' memory expansion card. This type of card can be used in the II-Plus, Ile, or Ilgs. The PR I uses standard 256K RAM chips and can be expanded to I megabyte. The PR-16 uses standard I-meg RAM chips and can be expanded to 4 megabytes on one card (with forthcoming 4-meg chips it can be expanded to 16 megabytes).

AppleWorks 2.0 and 2.1 automatically expand their desktop into these cards. One meg and larger cards can be partitioned for different operating systems with supplied software.

plusRAM GS-2 and GS-8

CIRTECH's two GS cards are designed to fit into the memory expansion siot on the Apple Ilgs. The GS-2 uses standard 256K chips and can be expanded up to 2 megabytes on one card. The GS-8 uses standard 1-meg chips and can be expanded up to 8 megabytes on one card-the maximum RAM capacity of the Ilgs. No other company builds a single card that can expand to 8 megabytes using standard RAM chips.

CIRTECH's custom LSI chips mean these cards use very little power and create very little heat. CIRTECH's GS-8 is the most-expandable, highest-quality ligs memory card available in the world at one of the world's lowest prices.

StatDisk

CIRTECH's StatDisk is a completely new concept in storage technology. No other company makes anything like it. Your computer and software think the StatDisk is a standard-slot RAM card, such as CIRTECH's PR cards. What makes the StatDisk different is that what you store on it stays stored after your turn the power off—even after you pull the card out of the computer! A small battery (built right onto the card and automatically recharged when your computer is on) keeps your data safe for over two months. No other data storage medium is faster, quieter, or more reliable. No cords. Instanton reliability. See last month's catalog for more info.

Prices good through November 30, 1988

Cards that use 256K chips:

memory	PR-1.	GS-2	\$
supplied	order no	order no	
256K	PR-1-1	GS-2-1	219
512K	PR-1-2	GS-2-2	279
768K	PR-1-3	GS-2-3	339
1 M	PR-1-4	GS-2-4	399
1.25M		GS-2-5	459
1.5 M		GS-2-6	519
1.75M		GS-2-7	579
2 M		GS-2-8	639

Cards that use 1-meg chips:

memory supplied	PR-16 order no	GS-8 order no	\$
1 M	PR-16-1	GS-8-1	499
2 M	PR-16-2	GS-8-2	759
3 M	PR-16-3	GS-8-3	1019
4 M	PR-16-4	GS-8-4	1279
5 M		GS-8-5	1539
6 M		GS-8-6	1799
7 M		GS-8-7	2059
8 M		GS-8-8	2319

 ROMdisk expansion cards
 STAT-256 expansion cards

 (no chips)
 ROM-256
 889
 64K
 SD-256-1
 \$159

 (no chips)
 ROM-512
 889
 128K
 SD-256-2
 \$189

 256K
 SD-256-3
 \$249

Unit pricing:

Buy CIRTECH's base card and stock it with your own chips, if you like. Our 1-meg RAM prices reflect a charge of \$32.50 per chip, installed and tested.

StatDisk

memory supplied	StatDisk order no	\$
supplied	order no	
128K	SD-1	209
256K	SD-2	269
384K	SD-3	329
512K	SD-4	389
640K	SD-5	519
768K	SD-6	579
896K	SD-7	639
1 M	SD-8	699

StatDisk piggyback expander

We've already included this card in the StatDisk prices shown above. This order number is for use only if you want to purchase the board separately

Unit pricing:

Buy CIRTECH's base card and stock it with your own chips, if you like. Our 32x8 low-power CMOS static RAM prices are \$15.00 per chip, installed and

Unit pricing

Buy CIRTECH's base card and stock it with your own chips, if you like. Our 256K RAM prices reflect a charge of \$7.50 per chip, installed and tested.